**Project Name:** Simple HTTP Server

**Description:** This Python script creates a basic HTTP server that listens on a specified host and port. When a client sends a GET request to the server, it responds with a simple HTML page containing the message "Hello World!"

**Prerequisites:**

* Python 3.x installed on your system.

**Installation:**

1. Clone this repository or download the Python script file.
2. Make sure you have Python 3.x installed.

**Usage:**

1. Run the script using the following command:

Bash

python server.py

Replace server.py with the actual name of your Python script file.

1. Open a web browser and enter the following URL, replacing 192.168.0.105 with the actual IP address of your server:

http://192.168.0.105:9999

## Issue Description:

**Missing POST Request Handling**

The current HTTP server implementation does not handle POST requests, resulting in a 405 Method Not Allowed response when a client attempts to send a POST request to the server. This limits the functionality of the server and prevents it from accepting and processing data sent via POST requests.

**Expected Behavior:**

The server should be able to handle POST requests and process the data contained within the request body. In this specific case, the server should return a JSON response containing the current timestamp in the format "YYYY-MM-DD HH:MM:SS".

// Vishv DO NOT add the solution part in the issue description. Leave it to me.

**Solution:**

The provided code addresses this issue by implementing a do\_POST method within the NeuralHTTP class. This method handles incoming POST requests, sets the appropriate HTTP headers, and sends a JSON response containing the current timestamp.